#### **Appendix C**

# Federal Communications Commission Application for Wireless Telecommunications Bureau Radio Service Authorization

FCC Form 601

Submitted to:

**Federal Communications Commission** 

By:

The City of Virginia Beach, Virginia

**August 27, 2010** 

Prepared by:

Robert A. DeLauney City of Virginia Beach 2508 Princess Anne Road Virginia Beach, VA 23456

#### FCC 601 Main Form

### FCC Application for Wireless Telecommunications Bureau Radio Service Authorization

Approved by OMB 3060 - 0798 See instructions for public burden estimate

1) Radio Service Code: SY	1a) Existing Radio Service Code:

### General Information 2) (Select only one) (NE)

2)	NE - New RO - Renewal Only AU - Administrative Update NT - Required No MD - Modification AM - Amendment CA - Cancellation of License DU - Duplicate License RL - Registered I	Extension of Time
3a)	If this application is for a $\underline{\mathbf{D}}$ evelopmental License, De $\underline{\mathbf{m}}$ onstration License, or a $\underline{\mathbf{S}}$ pecial Temporary Authorization (STA), enter the code and attach the required exhibit as described in the instructions. Otherwise enter ' $\underline{\mathbf{N}}$ ' (Not Applicable).	(N) <u>DMSN</u> /A
3b)	If this application is for Special Temporary Authority due to an emergency situation, enter 'Y'; otherwise enter 'N'. Refer to Rule 1.915 for an explanation of situations considered to be an emergency.	( <b>N</b> ) <u>Y</u> es <u>N</u> o
4)	If this application is for an Amendment or Withdrawal, enter the file number of the pending application currently on file with the FCC.	File Number
5)	If this application is for a Modification, Renewal Only, Renewal/Modification, Cancellation of License, Duplicate License, or Administrative Update, enter the call sign of the existing FCC license.  If this is a request for Registered Location/Link, enter the FCC call sign assigned to the geographic license.	Call Sign WPTZ775
6)	If this application is for a New, Amendment, Renewal Only, or Renewal/Modification, enter the requested authorization expiration date (this item is optional).	MM DD/
7)	Is this application "major" as defined in §1.929 of the Commission's rules when read in conjunction with the applicable radio service rules found in Parts 22 and 90 of the Commission's rules? (NOTE: This question only applies to certain site-specific applications. See the instructions for applicability and full text of §1.929).	(N) <u>Y</u> es <u>N</u> o
8)	Are attachments being filed with this application?	( <b>N</b> ) <u>Y</u> es <u>N</u> o

Fees, Waivers, and Exemptions

9) Is the applicant exempt from FCC application fees?	( <b>Y</b> ) <u><b>Y</b></u> es <u><b>N</b></u> o
10) Is the applicant exempt from FCC regulatory fees?	(Y) <u>Y</u> es <u>N</u> o
11a) Does this application include a request for a Waiver of the Commission's rule(s)?  If 'Yes', attach an exhibit providing rule number(s) and explaining circumstances.	( <b>N</b> ) <u>Y</u> es <u>N</u> o
11b) If 11a is 'Y', enter the number of rule section(s) being waived.	Number of Rule Section(s):
12) Are the frequencies or parameters requested in this filing covered by grandfathered privileges, previously approved by waiver, or functionally integrated with an existing station?	( N ) <u>Y</u> es <u>N</u> o

13) FCC Registration Number (FRN): 00020065639						
14) Applicant/Licensee Legal Entity Type: (Select One)						
( ) Individual ( )Unincorporated Association	( )T	rust (X)	Government E	ntity ( )Corpora	tion ( )Li	mited Liability Company
( ) General Partnership ( ) Limited Partnershi	р (	) Limited	Liability Partn	ership ( ) Co	nsortium	
( ) Other:						
15) If the licensee name is being updated, is the updat to another party and for which proper Commission provided?						( <b>N</b> ) <u>Y</u> es <u>N</u> o
16) First Name (if individual):  Robert		MI: Last	Name:	Launey	•	Suffix:
17) Legal Entity Name (if other than individual):		`		Lauriey		
	nia Be	ach, City	of			
18) Attention To:  Robert A. DeLauney						
19) P.O. Box:	And/Or	20) Stree	t Address:			
			2	508 Princess Anı		
21) City: Virginia Beach				22) State: VA	23) Zip C	ode: 23456
24) Telephone Number:			25) FAX:			
757-385-4066						
26) E-Mail Address: rdelaune@vbgov.com						
27) Demographics (Optional):						
Race: ( )American Indian or Alaska Native	Ethni	<b>city:</b> )Hispanic or	Latino		ender: x )Male	
( )Asian	,	)Not Hispan			)Female	
( )Black or African-American	(	Ji Vot i lispaii	ic or Latino		)i cinaic	
,						
( )Native Hawaiian or Other Pacific Islander						
( x )White						
Real Party in Interest  28) Name of Real Party in Interest of Applicant (If differently in Interest of Applicant)	ent from	1	29) FCC Reg	gistration Number (FR	RN) of Real P	arty in Interest:
applicant):						
Contact Information (If different from the applicant)			•			
30) First Name:		MI: L	ast Name:			Suffix:
31) Company Name:						
.,,						
32) Attention To:						
33) P.O. Box:	And	34) Street	Address:			
05) 0''	/Or		000 00	_	T ==:	7 0
35) City:			36) State	<del>e</del> :	37)	Zip Code:
38) Telephone Number:			39) FAX:			
40) E-Mail Address:						

Regulatory Status	
41) This filing is for authorization to provide or use the following type(s) of radio service offering (enter all that apply):	
( ) <u>Common Carrier ( )Non-Common Carrier ( X )Private, internal communications ( )Broadcast Services</u>	( ) <u>B</u> and <u>M</u> anager
Type of Radio Service	
42) This filing is for authorization to provide the following type(s) of radio service (enter all that apply):	
( ) <u>F</u> ixed ( X ) <u>M</u> obile ( ) <u>R</u> adiolocation ( ) <u>S</u> atellite (sound) ( ) <u>B</u> ro	oadcast Services
43) Interconnected Service?	( N ) <u>Y</u> es <u>N</u> o
	. ,
Alien Ownership Questions	
44) Is the applicant a foreign government or the representative of any foreign government?	( <b>N</b> ) <u>Y</u> es <u>N</u> o
45) Is the applicant an alien or the representative of an alien?	( <b>N</b> ) <u>Y</u> es <u>N</u> o
46) Is the applicant a corporation organized under the laws of any foreign government?	( <b>N</b> ) <u>Y</u> es <u>N</u> o
	· ·— —
47) Is the applicant a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or the representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	
48a) Is the applicant directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by	
corporation organized under the laws of a foreign country?	arry
48b) If the answer to the above question is 'Y', has the applicant received a ruling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service involved in this application?	( ) <u>Y</u> es <u>N</u> o
If the answer to 48b is 'N', attach to this application a date-stamped copy of a request for a foreign ownership ruling purs Section 310(b)(4) of the Communications Act.	suant to
Basic Qualification Questions	
49) Has the applicant or any party to this application had any FCC station authorization, license or construction permit revoked or had any application for an initial, modification or renewal of FCC station authorization, license, or const permit denied by the Commission?	(N)Yes No
50) Has the applicant or any party to this application, or any party directly or indirectly controlling the applicant, ever been convicted of a felony by any state or federal court?	( <b>N</b> ) <u>Y</u> es <u>N</u> o
51) Has any court finally adjudged the applicant or any party directly or indirectly controlling the applicant guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement, or any other means or unfair methods of competition	( <b>N</b> ) <u>Y</u> es <u>N</u> o on?
Aeronautical Advisory Station (Unicom) Certification	
52) ( ) I certify that the station will be located on property of the airport to be served, and, in cases where the airport does n tower, RCO, or FAA flight service station, that I have notified the owner of the airport and all aviation service organization within ten days prior to application.	
Provide and Park's Combine and Educational Provides at Combine California Combine	
Broadband Radio Service and Educational Broadband Service Cable Cross-Ownership  53a) Will the requested facilities be used to provide multichannel video programming service?	( ) <u>Y</u> es <u>N</u> o
53b) If the answer to question 53a is yes, does applicant operate, control or have an attributable interest (as defined in Section 27.1202 of the Commission's Rules) in a cable television system whose franchise	( ) <u>Y</u> es <u>N</u> o
area is located within the geographic service area of the requested facilities?	
<b>Note:</b> If the answer to question 53b is 'Y', attach an exhibit explaining how the applicant complies with Section 27.1202 of or justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	the Commission's Rules
Broadband Radio Service and Educational Broadband Service (Part 27)	
54) (For EBS only) Does the applicant comply with the programming requirements contained in Section 27.1203 of the Commission's Rules?	( <u>)Y</u> es <u>N</u> o
<b>Note:</b> If the answer to item 54 is 'N', attach an exhibit explaining how the applicant complies with Section 27.1203 of the C justifying a waiver of that rule. If a waiver of the Commission Rule(s) is being requested, Item 11a must be answered 'Y'.	
55) (For BRS and EBS) Does the applicant comply with Sections 27.50, 27.55, and 27.1221 of the Commission's Rules?	( ) <u>Y</u> es <u>N</u> o
<b>Note:</b> If the answer to item 55 is 'N', attach an exhibit justifying a waiver of that rule(s). If a waiver of the Commission Rule Item 11a must be answered 'Y'.	e(s) is being requested,

#### **General Certification Statements**

- 1) The applicant waives any claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application.
- 2) The applicant certifies that grant of this application would not cause the applicant to be in violation of any pertinent cross-ownership or attribution rules.\* \*If the applicant has sought a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request.
- 3) The applicant certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.
- 4) The applicant certifies that neither the applicant nor any other party to the application is subject to a denial of Federal benefits pursuant to §5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. § 862, because of a conviction for possession or distribution of a controlled substance. This certification does not apply to applications filed in services exempted under §1.2002(c) of the rules, 47 CFR § 1.2002(b) of the rules, 47 CFR § 1.2002(b), for the definition of "party to the application" as used in this certification.
- 5) The applicant certifies that it either (1) has current required ownership data on file with the Commission, (2) is filing updated ownership data simultaneously with this application, or (3) is not required to file ownership data under the Commission's rules.
- 6) The applicant certifies that the facilities, operations, and transmitters for which this authorization is hereby requested are either: (1) categorically excluded from routine environmental evaluation for RF exposure as set forth in 47 C.F.R. 1.1307(b); or, (2) have been found not to cause human exposure to levels of radiofrequency radiation in excess of the limits specified in 47 C.F.R. 1.1310 and 2.1093; or, (3) are the subject of one or more Environmental Assessments filed with the Commission.
- 7) The applicant certifies that it has reviewed the appropriate Commission rules defining eligibility to hold the requested license(s), and is eligible to hold the requested license(s).
- 8) The applicant certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any federal agency.

#### Signature

56) Typed or Printed Name of Party Authorized to Sign

First Name:	•	MI:	Last Name:		Suffix:
	Robert	Α	DeLauney		
57) Title:					
	Radio Systems Engineer				
Signature:				58) Date:	
				August 2	27, 2010

#### FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

Upon grant of this license application, the licensee may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in termination of the license. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of license requested in this application.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, §1001) AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, §312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, §503).

### Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L1			
3) Location Description: FX		4) Area of Operation	Code:	5) Location Name: Plaza Trail			
6) FCC Antenna Structure Regis	tration # or	N/A (FAA Notification	not Required): <b>120620</b> 3	3			
7) Latitude (DD-MM-SS.S): NAD83 8) Longitude (DDD-MM-SS.S): NAD83 6-49-49.05 (N) N or S 76-05-44.07 (W) E or W							
9) Street Address, Name of Landing Area, or Other Location Description: 3606 S Plaza Trail							
10) City: Virginia Beach		11) State:		12) County/Borough	/Parish:		
13) Elevation of Site AMSL (mete ('a' in antenna structure exan					urtenances (meters) n antenna structure example):		
16) Support Structure Type: <b>Sel</b>	f-Support						
17) Location Number: (only for Area of Operation Code 'A')	18) Radiu	ius (km):  19) Airport Identifier:  20) Site Status:					
21) Maximum Latitude (DD-MM- Use for rectangle only (Northwest		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only	ide (DDD-MM-SS.S): (Northwest corner)	<b>NAD83</b> ( ) <u>E</u> or <u>W</u>		
23) Do you propose to operate in	an area th	at requires frequency	coordination with Cana	da?	( <b>N</b> ) <u>Y</u> es <u>N</u> o		
24) Description: (only for Area of Operation Code 'O')							
25) Number of Units:I	Hand Held	Mobile	Temporary Fixed	Aircraft	_Itinerant		
26) Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR.  If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.							
27a) If the site is located in one of proper Quiet Zone entity wa			7b of the Instructions, p	provide the date (mm/c	dd/yyyy) that the		
27b) Has the applicant obtained specified in this application		n consent from the prop	per Quiet Zone entity fo	or the same technical	parameters that are ( ) <u>Y</u> es <u>N</u> o		
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexic	00?	(N) <u>Y</u> es <u>N</u> o		

### Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L2			
3) Location Description: FX		4) Area of Operation	Code:	5) Location Name Pleasant Ridge	:		
6) FCC Antenna Structure Regis	tration # or	N/A (FAA Notification	not Required): <b>120589</b>	7			
7) Latitude (DD-MM-SS.S): <b>36-41-30.05</b>		<b>NAD83</b> ( <b>N</b> ) <u>N</u> or <u>S</u>	8) Longitude (DDD-N <b>76-00-35.0</b>		<b>NAD83</b> ( <b>W</b> ) <u>E</u> or <u>W</u>		
9) Street Address, Name of Landing Area, or Other Location Description:  1848 Pleasant Ridge Rd							
10) City: Virginia Beach		11) State:		12) County/Borou	gh/Parish:		
13) Elevation of Site AMSL (mete ('a' in antenna structure exan				15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example): 125			
16) Support Structure Type: Sel	f-Support						
17) Location Number: (only for Area of Operation Code 'A')	18) Radiu	us (km):  19) Airport Identifier:  20) Site Sta			e Status:		
21) Maximum Latitude (DD-MM-Use for rectangle only (Northwest		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longite Use for rectangle only		S): NAD83 ( ) <u>E</u> or <u>W</u>		
23) Do you propose to operate in	n an area th	at requires frequency	coordination with Cana	ıda?	(N) <u>Y</u> es <u>N</u> o		
24) Description: (only for Area of Operation Code 'O')							
25) Number of Units:I	Hand Held	Mobile	Temporary Fixed	Aircraft	Itinerant		
26) Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR.  If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.							
27a) If the site is located in one of proper Quiet Zone entity was		Zones listed in Item 2	7b of the Instructions, p	provide the date (mr	n/dd/yyyy) that the		
27b) Has the applicant obtained specified in this application		consent from the pro	per Quiet Zone entity fo	or the same technica	al parameters that are ( ) <u>Y</u> es <u>N</u> o		
28) Do you propose to operate in	n an area th	at requires frequency	coordination with Mexic	co?	(N) <u>Y</u> es <u>N</u> o		

### Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L3		
3) Location Description: <b>FX</b>		4) Area of Operation	n Code: 5) Location Name Norfolk City Hall			
6) FCC Antenna Structure Regist	ration # or	N/A (FAA Notification	not Required):			
7) Latitude (DD-MM-SS.S): <b>36-50-42.5</b>		NAD83 ( N ) <u>N</u> or <u>S</u>	8) Longitude (DDD-N <b>76-17-7.7</b>		NAD83 ( W ) <u>E</u> or <u>W</u>	
9) Street Address, Name of Landi 810 Union St	ing Area, o	r Other Location Desc	ription:			
10) City:		11) State:		12) County/Bo	rough/Parish:	
Norfolk		VA				
13) Elevation of Site AMSL (meter ('a' in antenna structure exam		14) Overall Ht AGL V Appurtenances ( ('b' in antenna si	(meters) Appurtenances (		nces (meters) nna structure example):	
16) Support Structure Type: Roc	oftop					
17) Location Number: (only for Area of Operation Code 'A')	18) Radiu	s (km):	) Site Status:			
21) Maximum Latitude (DD-MM-S Use for rectangle only (Northwest of		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longit Use for rectangle only			
23) Do you propose to operate in	an area th	at requires frequency	coordination with Cana	ada?	(N) <u>Y</u> es <u>N</u> o	
24) Description: (only for Area of	Operation	Code 'O')				
25) Number of Units:H	land Held	Mobile	Temporary Fixed	Aircraft	Itinerant	
26) Would a Commission grant of environmental effect? See Secti If 'Yes', submit an environmental effect?	on 1.1307	of 47 CFR.	•	_	t (N) Yes No	
27a) If the site is located in one or proper Quiet Zone entity was		Zones listed in Item 2	7b of the Instructions, p	provide the date	(mm/dd/yyyy) that the	
27b) Has the applicant obtained p specified in this application?		n consent from the pro	per Quiet Zone entity f	or the same tech	nical parameters that are ( ) <u>Y</u> es <u>N</u> o	
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexi	co?	(N) <u>Y</u> es <u>N</u> o	

### Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

1) Action Requested: ( ) Add Mo	od <u>D</u> el		2) Location Number:	L4	
3) Location Description: <b>FX</b>	4) Area o	of Operation	Code:	5) Location Na Bunch Walnu	
6) FCC Antenna Structure Registration	# or N/A (FAA	Notification I	not Required): <b>121309</b> 5	5	
7) Latitude (DD-MM-SS.S): <b>36-35-28.91</b>		<b>D83</b> ) <u>N</u> or <u>S</u>	8) Longitude (DDD-M <b>76-16-5</b> 0		NAD83 ( <b>W</b> ) <u>E</u> or <u>W</u>
9) Street Address, Name of Landing Ar 3800 Bunch Walnuts Rd	ea, or Other Lo	cation Desc	ription:		
10) City:	11) State	<b>e:</b>		12) County/Bo	orough/Parish:
Chesapeake		VA			
13) Elevation of Site AMSL (meters) ('a' in antenna structure example):	App	14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example) 122		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example) 125	
16) Support Structure Type: Guyed					
17) Location Number: (only for Area of Operation Code 'A')	Radius (km):	s (km): 19) Airport Identifier: 20) Si			) Site Status:
21) Maximum Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner		<b>AD83</b> ) <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only		
23) Do you propose to operate in an ar	ea that requires	s frequency of	coordination with Canad	da?	(N) <u>Y</u> es <u>N</u> o
24) Description: (only for Area of Opera	ation Code 'O')				
25) Number of Units:Hand I	HeldMol	oile	Temporary Fixed	Aircraft	Itinerant
26) Would a Commission grant of Auth environmental effect? See Section 1. If 'Yes', submit an environmental as	1307 of 47 CFF	₹.	•	-	nt (N) Yes No
27a) If the site is located in one of the oproper Quiet Zone entity was notif		ed in Item 27 /	b of the Instructions, p	rovide the date	(mm/dd/yyyy) that the
27b) Has the applicant obtained prior v specified in this application?	vritten consent	from the prop	per Quiet Zone entity fo	or the same tech	nnical parameters that are ( ) Yes No
28) Do you propose to operate in an ar	ea that requires	s frequency of	coordination with Mexic	:0?	(N) <u>Y</u> es <u>N</u> o

### Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L5	
3) Location Description: <b>FX</b>		4) Area of Operation	Code:	5) Location Name: Hampton City Hall	ļ
6) FCC Antenna Structure Regis	tration # or	N/A (FAA Notification	not Required): 1213089	9	
7) Latitude (DD-MM-SS.S): <b>36-35-28.91</b>		NAD83 ( N ) <u>N</u> or <u>S</u>	8) Longitude (DDD-M <b>76-16-50.</b>		<b>NAD83</b> ( <b>W</b> ) <u>E</u> or <u>W</u>
9) Street Address, Name of Lanc 22 Lincoln St	ling Area, o	r Other Location Desc	ription:		
10) City:		11) State:		12) County/Borougl	h/Parish:
Hampton		VA			
13) Elevation of Site AMSL (mete ('a' in antenna structure exan		14) Overall Ht AGL V Appurtenances		15) Overall Ht AGL Appurtenances ('c' in antenna	
16) Support Structure Type: Ro	oftop				
17) Location Number: (only for Area of Operation Code 'A')	18) Radiu	ss (km): 19) Airport Identifier: 20) Site			Status:
21) Maximum Latitude (DD-MM-Use for rectangle only (Northwest		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only		: NAD83 ( ) <u>E</u> or <u>W</u>
23) Do you propose to operate in	an area th	at requires frequency	coordination with Cana	da?	( <b>N</b> ) <u>Y</u> es <u>N</u> o
24) Description: (only for Area of	Operation	Code 'O')			
25) Number of Units:I	Hand Held	Mobile	Temporary Fixed	Aircraft	Itinerant
26) Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR.  If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.					
27a) If the site is located in one of proper Quiet Zone entity wa		Zones listed in Item 2	7b of the Instructions, p	provide the date (mm/	(dd/yyyy) that the
27b) Has the applicant obtained specified in this application		n consent from the pro	per Quiet Zone entity fo	or the same technical	parameters that are ( ) <u>Y</u> es <u>N</u> o
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexic	00?	(N) <u>Y</u> es <u>N</u> o

### Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L6		
3) Location Description: <b>FX</b>		4) Area of Operation Code:		5) Location Name: Fire Station 8		
6) FCC Antenna Structure Registrat 1017923	tion # or	N/A (FAA Notification	not Required):			
7) Latitude (DD-MM-SS.S): <b>37-04-31</b>		<b>NAD83</b> ( <b>N</b> ) <u>N</u> or <u>S</u>	8) Longitude (DDD-M <b>76-28-44</b>	M-SS.S):	<b>NAD83</b> ( <b>W</b> ) <u>E</u> or <u>W</u>	
9) Street Address, Name of Landing Area, or Other Location Description: 533 J Clyde Morris Blvd						
10) City:		11) State:		12) County/Bo	rough/Parish:	
Newport News				-		
		VA				
13) Elevation of Site AMSL (meters) ('a' in antenna structure example) 7		14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example): 73.152		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example): 76.152		
16) Support Structure Type: Self S	Support					
17) Location Number: 18 (only for Area of Operation Code 'A')	8) Radius	us (km): 19) Airport Identifier: 20) Sit			Site Status:	
21) Maximum Latitude (DD-MM-SS. Use for rectangle only (Northwest cor		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only			
23) Do you propose to operate in ar	n area tha	at requires frequency	coordination with Canad	da?	(N) <u>Y</u> es <u>N</u> o	
24) Description: (only for Area of Op	oeration (	Code 'O')				
25) Number of Units:Har	nd Held	Mobile	Temporary Fixed	Aircraft	Itinerant	
26) Would a Commission grant of Authorization for this location be an action which may have a significant environmental effect? See Section 1.1307 of 47 CFR.  If 'Yes', submit an environmental assessment as required by 47 CFR, Sections 1.1308 and 1.1311.						
27a) If the site is located in one of the proper Quiet Zone entity was n			7b of the Instructions, p	rovide the date	(mm/dd/yyyy) that the	
27b) Has the applicant obtained price specified in this application?	or written	consent from the pro	per Quiet Zone entity fo	r the same tech	nical parameters that are ( ) <u>Y</u> es <u>N</u> o	
28) Do you propose to operate in ar	n area tha	at requires frequency	coordination with Mexic	0?	(N) <u>Y</u> es <u>N</u> o	

### Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

1) Action Requested: ( ) Add Mo	d <u>D</u> el	2) Location Numb	er: <b>L7</b>	
3) Location Description:	4) Area of Op	eration Code:	5) Location Name:	
FX			Whaleyville	
6) FCC Antenna Structure Registration	# or N/A (FAA Notif	ication not Required):		
7) Latitude (DD-MM-SS.S):	NAD83	8) Longitude (DDI		NAD83
36-35-40	( <b>N</b> ) <u>N</u> or	<u>s</u> 76-40-5	7	( <b>W</b> ) <u>E</u> or <u>W</u>
9) Street Address, Name of Landing Ar US 13 (near Mineral Springs Rd)	ea, or Other Locatio	n Description:		
10) City:	11) State:		12) County/Borough	/Parish:
Suffolk	\	/A		
13) Elevation of Site AMSL (meters)	14) Overall H	t AGL Without	15) Overall Ht AGL	With
('a' in antenna structure example):		ances (meters) enna structure example):	Appurtenances	
20	,	<b>28</b>	131	iructure example).
16) Support Structure Type: <b>Guyed</b>	I			
	adius (km):	19) Airport Identif	ier: 20) Site	Status:
(only for Area of Operation Code 'A')				
21) Maximum Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner		r S Use for rectangle o	ngitude (DDD-MM-SS.S): only (Northwest corner)	<b>NAD83</b> ( ) <u>E</u> or <u>W</u>
23) Do you propose to operate in an are	ea that requires freq	uency coordination with Ca	anada?	(N) <u>Y</u> es <u>N</u> o
24) Description: (only for Area of Opera	tion Code 'O')			
	•			
QE\ Number of Unite. Hand I	Held Mobile	Tomporory Fixed	A ironoft	Hiporont
25) Number of Units:Hand F	ieidiviobile	Temporary Fixed	Aircraft	Itinerant
26) Would a Commission grant of Authorized environmental effect? See Section 1.1 If 'Yes', submit an environmental as	1307 of 47 CFR.			(N) <u>Y</u> es <u>N</u> o
27a) If the site is located in one of the C	•	-		dd/yyyy) that the
proper Quiet Zone entity was notifi		_	·	
27b) Has the applicant obtained prior was specified in this application?	ritten consent from	the proper Quiet Zone entit	y for the same technical	parameters that are ( ) <u>Y</u> es <u>N</u> o
28) Do you propose to operate in an are	ea that requires freq	uency coordination with Me	exico?	(N) <u>Y</u> es <u>N</u> o

### Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L8		
3) Location Description:		4) Area of Operation	Code:	5) Location Name 29 <sup>th</sup> Street Water	: Tank	
FX						
6) FCC Antenna Structure Regist	tration # or	N/A (FAA Notification	not Required):			
7) Latitude (DD-MM-SS.S):		NAD83	8) Longitude (DDD-M		NAD83	
36-51-23.92151		( <b>N</b> ) <u>N</u> or <u>S</u>	75-59-08.7	0366	( <b>W</b> ) <u>E</u> or <u>W</u>	
9) Street Address, Name of Land 2854 Kilbourne Ct	ling Area, o	r Other Location Desc	cription:			
10) City:		11) State:		12) County/Borou	gh/Parish:	
Virginia Beach		VA				
			***	1=) 0		
13) Elevation of Site AMSL (mete ('a' in antenna structure exam		14) Overall Ht AGL \ Appurtenances		15) Overall Ht AG Appurtenance		
(a in antenna en detare exam	ipio).		tructure example):	('c' in antenna structure example):		
1		53.34	1		56.34	
16) Support Structure Type: Ro	oftop			<u> </u>		
17) Location Number:	18) Radiu	s (km):	19) Airport Identifier:	20) Sit	e Status:	
(only for Area of Operation Code 'A')						
21) Maximum Latitude (DD-MM-S Use for rectangle only (Northwest		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only		S): NAD83 ( ) <u>E</u> or <u>W</u>	
23) Do you propose to operate in	an area th	at requires frequency	coordination with Cana	da?	( <b>N</b> ) <u>Y</u> es <u>N</u> o	
24) Description: (only for Area of	Operation	Code 'O')				
, ,		,				
25) Number of Units:H	Hand Held	Mobile	Temporary Fixed	Aircraft	Itinerant	
26) Would a Commission grant o environmental effect? See Sect If 'Yes', submit an environme	ion 1.1307	of 47 CFR.	·	•	(N) <u>Y</u> es <u>N</u> o	
27a) If the site is located in one of proper Quiet Zone entity wa		Zones listed in Item 2	77b of the Instructions, p	provide the date (mn	n/dd/yyyy) that the	
27b) Has the applicant obtained specified in this application		n consent from the pro	per Quiet Zone entity fo	or the same technica	al parameters that are ( ) <u>Y</u> es <u>N</u> o	
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexic	co?	(N) <u>Y</u> es <u>N</u> o	

### Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L9		
3) Location Description:		4) Area of Operation	Code:	5) Location Name: Bowers Hill		
FX				Bowers run		
6) FCC Antenna Structure Regist	tration # or	N/A (FAA Notification	not Required):			
7) Latitude (DD-MM-SS.S):		NAD83	8) Longitude (DDD-M		NAD83	
36-46-13.2		( <b>N</b> ) <u>N</u> or <u>S</u>	76-22-43.6	4	( <b>W</b> ) <u>E</u> or <u>W</u>	
9) Street Address, Name of Land 3902 Military Hwy S	ling Area, o	r Other Location Desc	cription:			
10) City:		11) State:		12) County/Borougl	n/Parish:	
Chesapeake		VA				
42) Floristian of Cita AMCL (maste			A /: +	45\ O	\A/:4b	
13) Elevation of Site AMSL (meter ('a' in antenna structure exam		14) Overall Ht AGL \ Appurtenances		15) Overall Ht AGL Appurtenances		
·	. ,	('b' in antenna s	tructure example):	('c' in antenna	structure example):	
3		149.4	4	152.4		
16) Support Structure Type: <b>Gu</b>	yed					
17) Location Number:	18) Radiu	s (km):	19) Airport Identifier:	20) Site	Status:	
(only for Area of Operation Code 'A')						
21) Maximum Latitude (DD-MM-S Use for rectangle only (Northwest		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only		: NAD83 ( ) <u>E</u> or <u>W</u>	
23) Do you propose to operate in	an area th	at requires frequency	coordination with Cana	da?	(N) <u>Y</u> es <u>N</u> o	
24) Description: (only for Area of	Operation	Code 'O')				
25) Number of Units:h	Hand Held	Mobile	Temporary Fixed	Aircraft	ltinerant	
26) Would a Commission grant o environmental effect? See Sect If 'Yes', submit an environme	ion 1.1307	of 47 CFR.	·	•	( <b>N</b> ) <u>Y</u> es <u>N</u> o	
27a) If the site is located in one of proper Quiet Zone entity wa		Zones listed in Item 2	77b of the Instructions, p	provide the date (mm/	dd/yyyy) that the	
27b) Has the applicant obtained specified in this application		n consent from the pro	per Quiet Zone entity fo	or the same technical	parameters that are ( ) <u>Y</u> es <u>N</u> o	
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexic	co?	(N) <u>Y</u> es <u>N</u> o	

### Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L10		
3) Location Description:		4) Area of Operation	Code:	5) Location Na	ime:	
FX				Lee Hall		
6) FCC Antenna Structure Regist	tration # or 1017921		not Required):			
7) Latitude (DD-MM-SS.S): <b>37-10-0.21</b>		<b>NAD83</b> ( <b>N</b> ) <u>N</u> or <u>S</u>	8) Longitude (DDD-M <b>76-33-9.81</b>		<b>NAD83</b> ( <b>W</b> ) <u>E</u> or <u>W</u>	
9) Street Address, Name of Land 519 Industrial Park Dr	ling Area, o	r Other Location Desc	ription:			
10) City:		11) State:		12) County/Bo	rough/Parish:	
Newport News		VA				
13) Elevation of Site AMSL (meter ('a' in antenna structure exam		14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example): 94.1		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example): 97.1		
9		•				
16) Support Structure Type: Sel	f Support					
17) Location Number: (only for Area of Operation Code 'A')	18) Radiu	s (km):	19) Airport Identifier: 20		) Site Status:	
21) Maximum Latitude (DD-MM-S Use for rectangle only (Northwest		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longitude (DDD-MM-SS.S): NAD83 Use for rectangle only (Northwest corner) ( ) $\underline{E}$ or $\underline{W}$			
23) Do you propose to operate in	an area th	at requires frequency	L coordination with Cana	da?	( <b>N</b> ) <u>Y</u> es <u>N</u> o	
24) Description: (only for Area of	Operation	Code 'O')				
25) Number of Units:F	Hand Held	Mobile	Temporary Fixed	Aircraft	Itinerant	
26) Would a Commission grant o environmental effect? See Sect If 'Yes', submit an environmental effect?	ion 1.1307	of 47 CFR.		-	t (N) <u>Y</u> es <u>N</u> o	
27a) If the site is located in one of proper Quiet Zone entity was			7b of the Instructions, p	provide the date	(mm/dd/yyyy) that the	
27b) Has the applicant obtained properties specified in this application		n consent from the pro	per Quiet Zone entity fo	or the same tech	nical parameters that are ( ) <u>Y</u> es <u>N</u> o	
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexic	00?	(N) <u>Y</u> es <u>N</u> o	

### Wireless Telecommunications Bureau Schedule for Station Locations and Antenna Structures

Approved by OMB 3060 - 0798 See 601 Main Form Instructions for public burden estimate

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L11	
3) Location Description:		4) Area of Operation	Code:	5) Location Name:	
FX				Downtown Suffolk	
6) FCC Antenna Structure Regist	ration # or	N/A (FAA Notification	not Required):	l	
7) Latitude (DD-MM-SS.S): <b>36-43-49.5</b>		<b>NAD83</b> ( <b>N</b> ) <u>N</u> or <u>S</u>	8) Longitude (DDD-M <b>76-35-20.8</b>		<b>NAD83</b> ( <b>W</b> ) <u>E</u> or <u>W</u>
9) Street Address, Name of Land Market Street	ing Area, o	r Other Location Desc	cription:		
10) City:		11) State:		12) County/Borough	n/Parish:
Suffolk		VA			
13) Elevation of Site AMSL (mete ('a' in antenna structure exam		Appurtenances	A) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example):		With (meters) structure example):
12		(	68		71
16) Support Structure Type: Sel	f Support				
17) Location Number: (only for Area of Operation Code 'A')	18) Radiu	s (km):	19) Airport Identifier:	20) Site	Status:
21) Maximum Latitude (DD-MM-5 Use for rectangle only (Northwest		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only		: <b>NAD83</b> ( ) <u>E</u> or <u>W</u>
23) Do you propose to operate in	an area th	at requires frequency	coordination with Cana	da?	( <b>N</b> ) <u>Y</u> es <u>N</u> o
24) Description: (only for Area of	Operation	Code 'O')			
25) Number of Units:H	Hand Held	Mobile	Temporary Fixed	Aircraft	Itinerant
26) Would a Commission grant o environmental effect? See Sect If 'Yes', submit an environme	ion 1.1307	of 47 CFR.	·	· ·	(N) <u>Y</u> es <u>N</u> o
27a) If the site is located in one of proper Quiet Zone entity was		Zones listed in Item 2	7b of the Instructions, p	provide the date (mm/	dd/yyyy) that the
27b) Has the applicant obtained processing specified in this application		n consent from the pro	per Quiet Zone entity fo	or the same technical	parameters that are ( ) <u>Y</u> es <u>N</u> o
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexic	co?	(N) <u>Y</u> es <u>N</u> o

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#### **Station Locations and Antenna Structures**

1) Action Requested: ( ) Add Mod	<u>D</u> el	2) Location Number:	L12	
3) Location Description: FX	4) Area of Operation	Code:	5) Locatio Owens Br	
6) FCC Antenna Structure Registration # o	r N/A (FAA Notification	not Required):	l	
7) Latitude (DD-MM-SS.S): <b>37-23-15.7</b>	NAD83 ( N ) <u>N</u> or <u>S</u>	8) Longitude (DDD-M <b>76-48-1.3</b>	M-SS.S):	<b>NAD83</b> ( <b>W</b> ) <u>E</u> or <u>W</u>
9) Street Address, Name of Landing Area, 129 Industrial Blvd	or Other Location Desc	ription:		
10) City:	11) State:		12) Count	y/Borough/Parish:
Toano	VA			
13) Elevation of Site AMSL (meters) ('a' in antenna structure example):  32	14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example): 115.82		Appui	II Ht AGL With rtenances (meters) antenna structure example): 118.82
16) Support Structure <b>Type: Guyed</b>				
17) Location Number: 18) Radi (only for Area of Operation Code 'A')	us (km):	19) Airport Identifier:		20) Site Status:
21) Maximum Latitude (DD-MM-SS.S): Use for rectangle only (Northwest corner)	<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only		
23) Do you propose to operate in an area t	hat requires frequency	coordination with Cana	da?	(N) <u>Y</u> es <u>N</u> o
24) Description: (only for Area of Operation	n Code 'O')			
25) Number of Units:Hand Held	Mobile	Temporary Fixed	Aircraf	ftItinerant
26) Would a Commission grant of Authoriz environmental effect? See Section 1.130' If 'Yes', submit an environmental assessment	7 of 47 CFR.		-	· · · <del>-</del> -
27a) If the site is located in one of the Quie proper Quiet Zone entity was notified:		7b of the Instructions, p	provide the o	date (mm/dd/yyyy) that the
27b) Has the applicant obtained prior writted specified in this application?	en consent from the pro	per Quiet Zone entity fo	or the same	technical parameters that are ( ) <u>Y</u> es <u>N</u> o
28) Do you propose to operate in an area t	hat requires frequency	coordination with Mexic	o?	(N) <u>Y</u> es <u>N</u> o

#### **Station Locations and Antenna Structures**

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L13		
3) Location Description: <b>FX</b>		4) Area of Operation	Code:	5) Location Animal Sh		
6) FCC Antenna Structure Regist	tration # or	N/A (FAA Notification	not Required):			
7) Latitude (DD-MM-SS.S): <b>37-23-30.5</b>		NAD83 ( N ) <u>N</u> or <u>S</u>	8) Longitude (DDD-N <b>76-31-25.</b> 5		<b>NAD83</b> ( <b>W</b> ) <u>E</u> or <u>W</u>	
9) Street Address, Name of Land 6584 Beehive Dr	ling Area, c	or Other Location Desc	ription:			
10) City:		11) State:		12) County	/Borough/Parish:	
Gloucester		VA				
13) Elevation of Site AMSL (mete ('a' in antenna structure exan			(meters) tructure example):	Appurt	It AGL With nances (meters) tenna structure example):	
21		91	.44		94.44	
16) Support Structure Type: Self	Support					
17) Location Number: (only for Area of Operation Code 'A')	18) Radiu	s (km):	19) Airport Identifier:		20) Site Status:	
21) Maximum Latitude (DD-MM-S Use for rectangle only (Northwest		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longiti Use for rectangle only			
23) Do you propose to operate in	an area th	at requires frequency	coordination with Cana	ida?	(N) <u>Y</u> es <u>N</u> o	
24) Description: (only for Area of	Operation	Code 'O')				
25) Number of Units:h	Hand Held	Mobile	Temporary Fixed	Aircraft	tinerant	
26) Would a Commission grant o environmental effect? See Sect If 'Yes', submit an environme	ion 1.1307	of 47 CFR.	•	_	· · — —	
27a) If the site is located in one of proper Quiet Zone entity wa		Zones listed in Item 2	7b of the Instructions, p	orovide the d	ate (mm/dd/yyyy) that the	
27b) Has the applicant obtained specified in this application		n consent from the pro	per Quiet Zone entity fo	or the same t	echnical parameters that are ( ) <u>Y</u> es <u>N</u> o	
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexic	co?	(N) <u>Y</u> es <u>N</u> o	

#### **Station Locations and Antenna Structures**

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L14	
3) Location Description: FX		4) Area of Operation	Code:	5) Location Name: SBA Steel	
6) FCC Antenna Structure Registra	ation # or	N/A (FAA Notification	not Required):		
7) Latitude (DD-MM-SS.S): <b>37-7-56</b>		NAD83 ( N ) <u>N</u> or <u>S</u>	8) Longitude (DDD-M <b>76-49-46.9</b>		<b>NAD83</b> ( <b>W</b> ) <u>E</u> or <u>W</u>
9) Street Address, Name of Landin 309 School St	ig Area, o	r Other Location Desc	ription:		
10) City:		11) State:		12) County/Borougl	n/Parish:
Surry		VA			
13) Elevation of Site AMSL (meters ('a' in antenna structure examp	ucture example): Appurtenances ('b' in antenna			15) Overall Ht AGL With Appurtenances (meters) e): ('c' in antenna structure example) 79.2	
16) Support Structure <b>Type: Guye</b>	d				
ro, capport circulars Type: Cayo	_				
17) Location Number: 1 (only for Area of Operation Code 'A')	18) Radius	s (km):	19) Airport Identifier:	20) Site	Status:
21) Maximum Latitude (DD-MM-SS Use for rectangle only (Northwest co		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only		: <b>NAD83</b> ( ) <u>E</u> or <u>W</u>
23) Do you propose to operate in a	n area th	at requires frequency	coordination with Cana	da?	( <b>N</b> ) <u>Y</u> es <u>N</u> o
24) Description: (only for Area of O	peration (	Code 'O')			
25) Number of Units:Ha	and Held	Mobile	Temporary Fixed	Aircraft	Itinerant
26) Would a Commission grant of A environmental effect? See Section If 'Yes', submit an environment	n 1.1307	of 47 CFR.			( <b>N</b> ) <u>Y</u> es <u>N</u> o
27a) If the site is located in one of proper Quiet Zone entity was			7b of the Instructions, p	provide the date (mm/	dd/yyyy) that the
27b) Has the applicant obtained pr specified in this application?	ior written	consent from the prop	per Quiet Zone entity fo	or the same technical	parameters that are ( ) Yes No
28) Do you propose to operate in a	n area th	at requires frequency	coordination with Mexic	00?	(N) <u>Y</u> es <u>N</u> o

#### **Station Locations and Antenna Structures**

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L15
3) Location Description: FX		4) Area of Operation	Code:	5) Location Name: Hunterdale Water Tank
6) FCC Antenna Structure Regis	tration # or	N/A (FAA Notification	not Required):	
7) Latitude (DD-MM-SS.S): 36-41-52.9434		NAD83 ( N ) <u>N</u> or <u>S</u>	8) Longitude (DDD-N <b>76-57-15.9</b>	
9) Street Address, Name of Land 613 Quail Roost Rd	ling Area, c	or Other Location Desc	ription:	
10) City: Franklin		11) State:		12) County/Borough/Parish:
13) Elevation of Site AMSL (mete ('a' in antenna structure exan		`		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example): 42.85
28.04		39	.00	42.05
16) Support Structure <b>Type: Guy</b>	/ed			
17) Location Number: (only for Area of Operation Code 'A')	18) Radiu	s (km):	19) Airport Identifier:	20) Site Status:
21) Maximum Latitude (DD-MM- Use for rectangle only (Northwest		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longiti Use for rectangle only	ude (DDD-MM-SS.S): NAD83 ( (Northwest corner) ( ) <u>E</u> or <u>W</u>
23) Do you propose to operate in	an area th	at requires frequency	coordination with Cana	da? (N) <u>Y</u> es <u>N</u> o
24) Description: (only for Area of	Operation	Code 'O')		
25) Number of Units:I	Hand Held	Mobile	Temporary Fixed	AircraftItinerant
26) Would a Commission grant of environmental effect? See Sect If 'Yes', submit an environme	tion 1.1307 Intal assess	of 47 CFR. sment as required by 4	7 CFR, Sections 1.130	8 and 1.1311.
27a) If the site is located in one of proper Quiet Zone entity wa		Zones listed in Item 2	7b of the Instructions, p	provide the date (mm/dd/yyyy) that the
27b) Has the applicant obtained specified in this application		n consent from the prop	per Quiet Zone entity fo	or the same technical parameters that are ( ) <u>Y</u> es <u>N</u> o
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexic	co? (N) <u>Y</u> es <u>N</u> o

#### **Station Locations and Antenna Structures**

1) Action Requested: ( ) Add	<u>M</u> od	<u>D</u> el	2) Location Number:	L16	
3) Location Description: FX		4) Area of Operation	Code:	5) Location Name: Shirley Holland Water Tank	
6) FCC Antenna Structure Registr	ation # or	N/A (FAA Notification	not Required):		
7) Latitude (DD-MM-SS.S): <b>36-48-2.8</b>		NAD83 ( N ) <u>N</u> or <u>S</u>	8) Longitude (DDD-N <b>76-43-0.4</b>	IM-SS.S): NAD83 ( W ) <u>E</u> or <u>W</u>	
9) Street Address, Name of Landi Dominion Way & Windsor B		or Other Location Desc	ription:		
10) City: Isle of Wight		11) State:		12) County/Borough/Parish:	
13) Elevation of Site AMSL (meters) ('a' in antenna structure example):		14) Overall Ht AGL Without Appurtenances (meters) ('b' in antenna structure example):		15) Overall Ht AGL With Appurtenances (meters) ('c' in antenna structure example):	
22		45	.72	48.72	
16) Support Structure Type: Guy	ed				
17) Location Number: (only for Area of Operation Code 'A')	18) Radiu	s (km):	19) Airport Identifier:	20) Site Status:	
21) Maximum Latitude (DD-MM-S Use for rectangle only (Northwest o		<b>NAD83</b> ( ) <u>N</u> or <u>S</u>	22) Maximum Longitu Use for rectangle only	ude (DDD-MM-SS.S):       NAD83         (Northwest corner)       ( ) E or W	
23) Do you propose to operate in	an area th	at requires frequency	coordination with Cana	da? (N) <u>Y</u> es <u>N</u> o	
24) Description: (only for Area of 0	Operation	Code 'O')			
25) Number of Units:H	and Held	Mobile	Temporary Fixed	AircraftItinerant	
26) Would a Commission grant of environmental effect? See Sectilf 'Yes', submit an environment	on 1.1307	of 47 CFR.			
27a) If the site is located in one of proper Quiet Zone entity was			7b of the Instructions, p	provide the date (mm/dd/yyyy) that the	
27b) Has the applicant obtained p specified in this application?		n consent from the prop	per Quiet Zone entity fo	or the same technical parameters that are ( ) <u>Y</u> es <u>N</u> o	
28) Do you propose to operate in	an area th	at requires frequency	coordination with Mexic	co? (N) <u>Y</u> es <u>N</u> o	

## Technical Data Schedule for the Private Land Mobile and Land Mobile Broadcast Auxiliary Radio Services (Parts 90 and 74) Approved by 3060 - 0798 See 601 Main

Eligibility											
1) Rule Sec	ction:	2) Describe Radios will	Activity: coordinate public safety activi	ties for cities in Ha	mpton Roads,	VA					
Frequenc	-	Information (if not se	elf-coordinated)								
	3) cy Coordination Number	Nar	4) me of Frequency Coordinator	Т	5) elephone Numb	er Coordination Date					
7) Has this application been successfully coordinated? ( ) $\underline{\mathbf{Y}}$ es/ $\underline{\mathbf{N}}$ o											
		on (Slow Growth)	plamentation plan?			(V)Voo/No					
		or modified extended im with a justification and a	proposed station construction sche	edule.		( <b>Y</b> ) <u>Y</u> es/ <u>N</u> o					
		·	· ·								
	d Call Signs (A	ttach additional she	ets if required)								
9) <b>WNAU439</b>											
			Broadcast Auxilia	rv Onlv	1						
	an associated tion, complete 2.	10) Facility Id of Par Station:			ate of Parent	Station Principal					
13) If then	e is no associate	l ed parent station, this	annlicant is a: ( )		14) State	of Primary Operation:					
	Network Entity		rator <u>M</u> otion Picture Producer	<u>T</u> elevision Produ							
		an at the transmitte		if required)	•						
15) Action A/M/D	16) Control Point Number	Street A	17) Location ddress, City or Town, County/Boro	ugh/Parish, State		18) Telephone Number					

							1
20) Location Number	21) Antenna Number	22) AAT (meters)	23) Antenna Ht. (meters)	24) Azimuth (degrees)	25) Beamwidth (degrees)	26) Polarization	27) Gain (dB)
L1	A1 & A2	2.0	38.1	360	360.0	V	9
L2	A1 & A2	2.0	60.96	360	360.0	V	9
L3	A1 & A2	2.0	71	360	360.0	V	9
L4	A1 & A2	2.0	74.68	360	360.0	V	9
L5	A1 & A2	2.0	47.24	360	360.0	V	9
L6	A1 & A2	2.0	71.63	360	360.0	V	9
L7	A1 & A2	2.0	64	360	360.0	V	9
L8	A1 & A2	2.0	53.34	360	360.0	V	9
L9	A1 & A2	2.0	134.11	360	360.0	V	9
L10	A1 & A2	2.0	89.92	360	360.0	V	9
L11	A1 & A2	2.0	52.43	360	360.0	V	9
L12	A1 & A2	2.0	94.49	360	360.0	V	9
L13	A1 & A2	2.0	91.44	360	360.0	V	9
L14	A1 & A2	2.0	60	360	360.0	V	9
L15	A1 & A2	2.0	39.85	360	360.0	V	9
116	A1 & A2	2.0	45.72	360	360.0	V	9
	L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 L14 L15	Number         Number           L1         A1 & A2           L2         A1 & A2           L3         A1 & A2           L4         A1 & A2           L5         A1 & A2           L6         A1 & A2           L8         A1 & A2           L9         A1 & A2           L10         A1 & A2           L11         A1 & A2           L12         A1 & A2           L13         A1 & A2           L14         A1 & A2           L15         A1 & A2	Number         Number         (meters)           L1         A1 & A2         2.0           L2         A1 & A2         2.0           L3         A1 & A2         2.0           L4         A1 & A2         2.0           L5         A1 & A2         2.0           L6         A1 & A2         2.0           L7         A1 & A2         2.0           L8         A1 & A2         2.0           L9         A1 & A2         2.0           L10         A1 & A2         2.0           L11         A1 & A2         2.0           L12         A1 & A2         2.0           L13         A1 & A2         2.0           L14         A1 & A2         2.0           L15         A1 & A2         2.0	Number         Number         (meters)         (meters)           L1         A1 & A2         2.0         38.1           L2         A1 & A2         2.0         60.96           L3         A1 & A2         2.0         71           L4         A1 & A2         2.0         74.68           L5         A1 & A2         2.0         47.24           L6         A1 & A2         2.0         71.63           L7         A1 & A2         2.0         64           L8         A1 & A2         2.0         53.34           L9         A1 & A2         2.0         134.11           L10         A1 & A2         2.0         89.92           L11         A1 & A2         2.0         94.49           L13         A1 & A2         2.0         91.44           L14         A1 & A2         2.0         60           L15         A1 & A2         2.0         39.85	Number         Number         (meters)         (degrees)           L1         A1 & A2         2.0         38.1         360           L2         A1 & A2         2.0         60.96         360           L3         A1 & A2         2.0         71         360           L4         A1 & A2         2.0         74.68         360           L5         A1 & A2         2.0         47.24         360           L6         A1 & A2         2.0         71.63         360           L7         A1 & A2         2.0         64         360           L8         A1 & A2         2.0         53.34         360           L9         A1 & A2         2.0         134.11         360           L10         A1 & A2         2.0         89.92         360           L11         A1 & A2         2.0         52.43         360           L12         A1 & A2         2.0         94.49         360           L13         A1 & A2         2.0         91.44         360           L14         A1 & A2         2.0         60         360           L15         A1 & A2         2.0         39.85         360	Number         Number         (meters)         (meters)         (degrees)         (degrees)           L1         A1 & A2         2.0         38.1         360         360.0           L2         A1 & A2         2.0         60.96         360         360.0           L3         A1 & A2         2.0         71         360         360.0           L4         A1 & A2         2.0         74.68         360         360.0           L5         A1 & A2         2.0         47.24         360         360.0           L6         A1 & A2         2.0         71.63         360         360.0           L7         A1 & A2         2.0         64         360         360.0           L8         A1 & A2         2.0         53.34         360         360.0           L9         A1 & A2         2.0         134.11         360         360.0           L10         A1 & A2         2.0         89.92         360         360.0           L11         A1 & A2         2.0         52.43         360         360.0           L12         A1 & A2         2.0         94.49         360         360.0           L13         A1 & A2<	Number         Number         (meters)         (meters)         (degrees)         (degrees)           L1         A1 & A2         2.0         38.1         360         360.0         V           L2         A1 & A2         2.0         60.96         360         360.0         V           L3         A1 & A2         2.0         71         360         360.0         V           L4         A1 & A2         2.0         74.68         360         360.0         V           L5         A1 & A2         2.0         47.24         360         360.0         V           L6         A1 & A2         2.0         71.63         360         360.0         V           L7         A1 & A2         2.0         64         360         360.0         V           L8         A1 & A2         2.0         53.34         360         360.0         V           L9         A1 & A2         2.0         134.11         360         360.0         V           L10         A1 & A2         2.0         52.43         360         360.0         V           L11         A1 & A2         2.0         94.49         360         360.0         V

**Frequency Information** 

	Frequenc	y Informa	tion							
28) Action ( ) A/M/D	29) Location Number	30) Antenna Number	31) Frequency (MHz)		32) Station Class	33) No. of Units	34) No. of Paging Receivers	35) Output Power (watts)	36) ERP (watts)	37) Emission Designators
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
A			Existing (if mod)	New	FB2					
A			Existing (if mod)	New	FB2					
A			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
A			Existing (if mod)	New	FB2					
A			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
A			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
Α			Existing (if mod)	New	FB2					
A			Existing (if mod)	New	FB2					